

F I G U R E 1

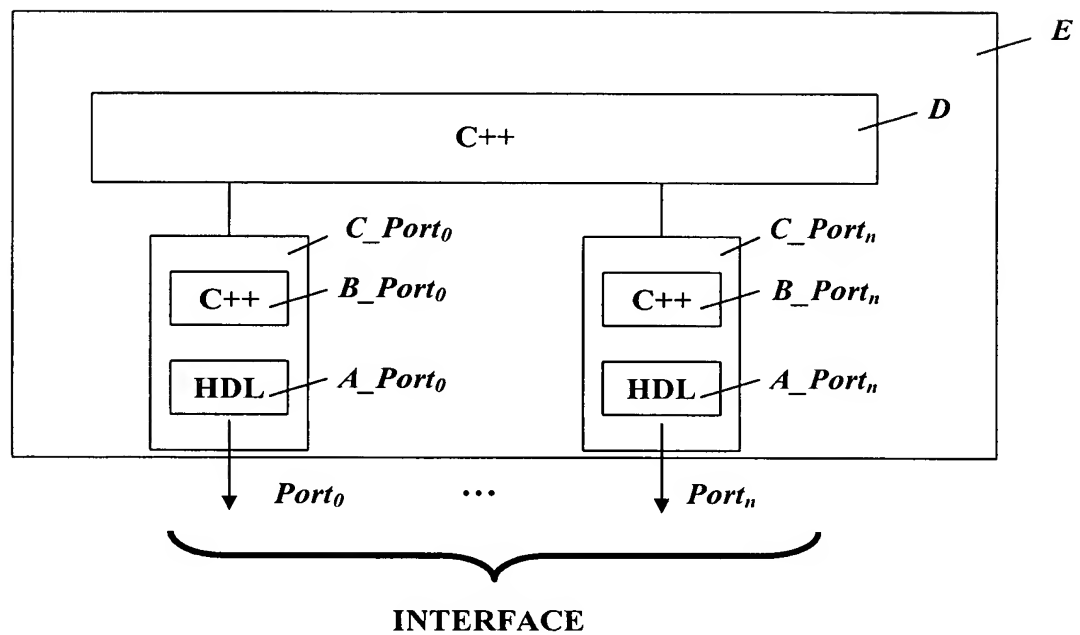


Figure 5 : Structure générique d'un Modèle Composé C++

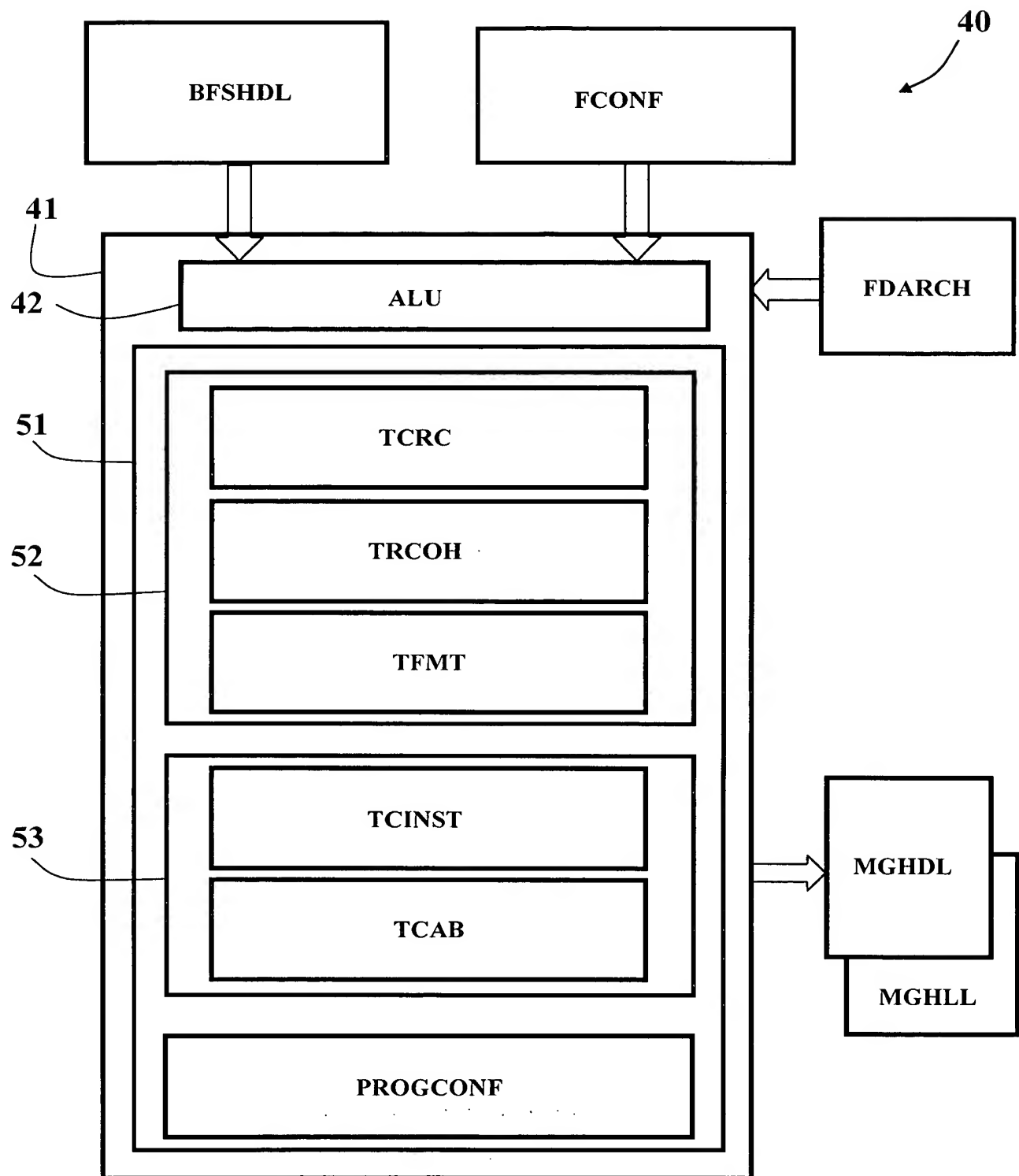


FIGURE 2A

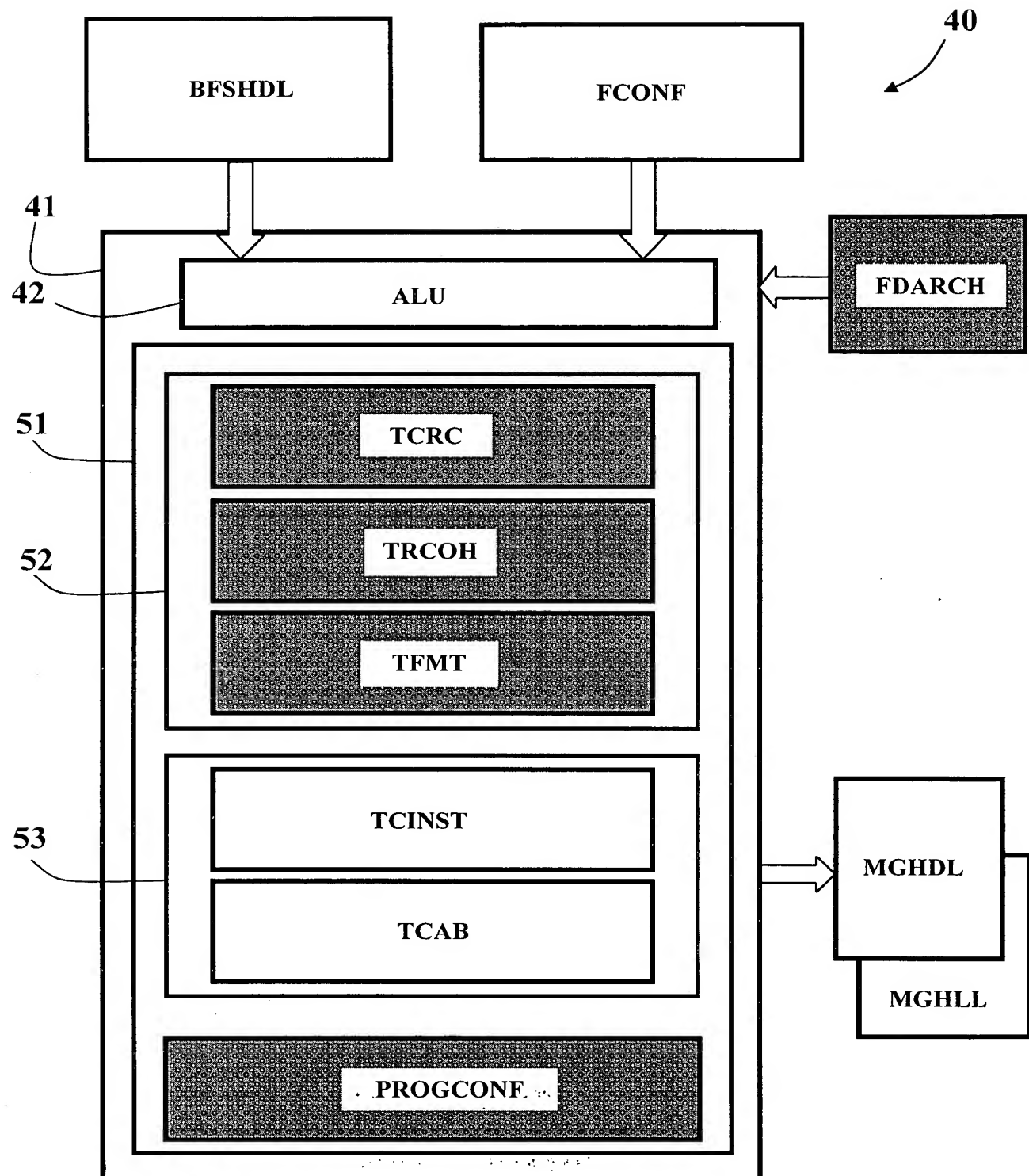
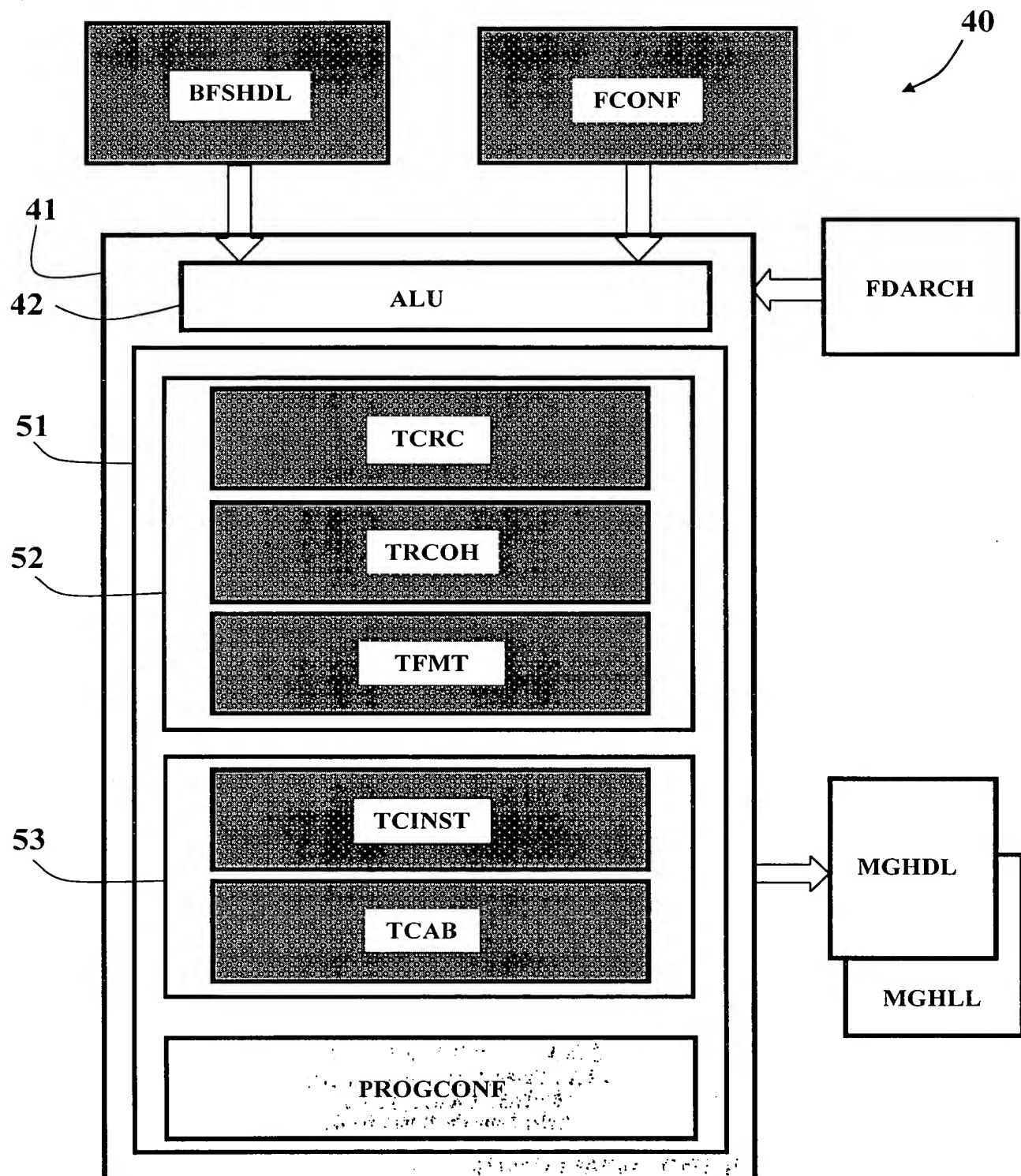
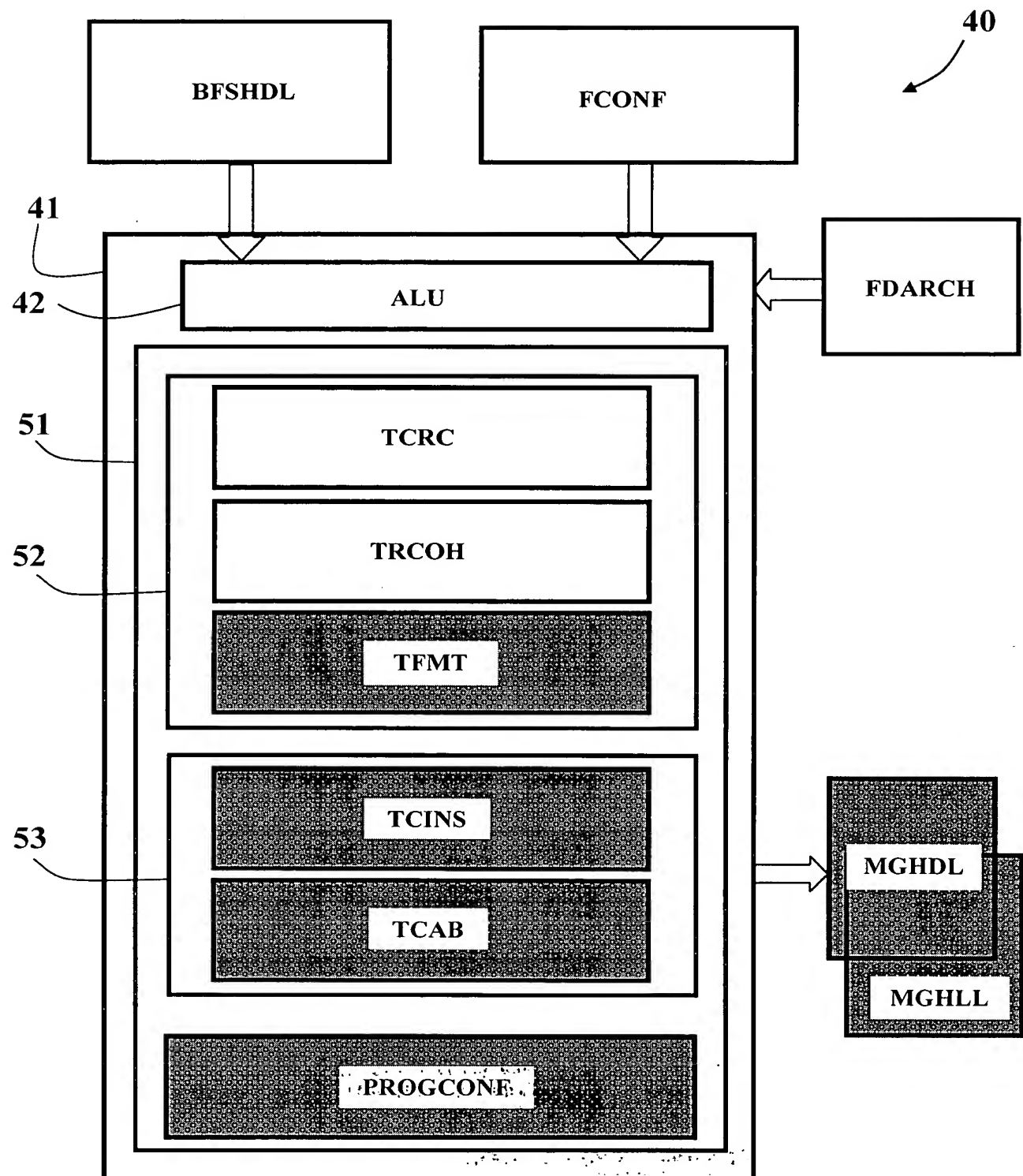


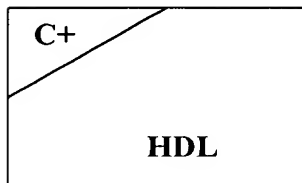
FIGURE 2B



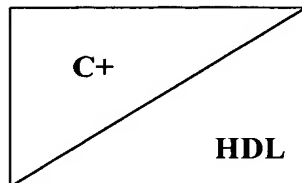
**FIGURE 2C**



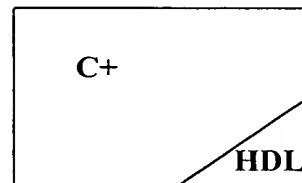
F I G U R E 2D



Modélisation HDL



Cas général



Modélisation C++

Fig. 3a

Fig. 3b

Fig. 3c

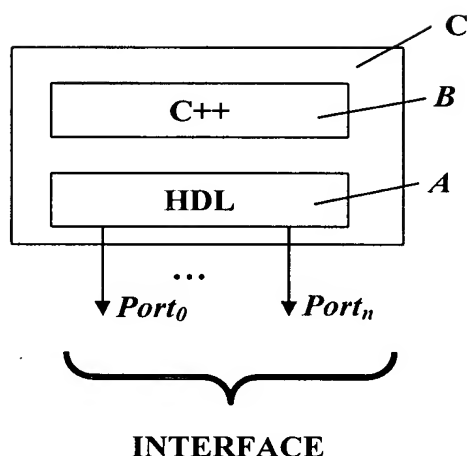


Figure 4 : Structure générique d'un Modèle élémentaire

TCRC	%InstNameModuleMap
TCRC	%SysConnectMap
TCRC	%SysSpecMap
TCRC	%SysWrapMap
TCRC	%SysPinConst
TCRC	%Activity_TypeMap
TCRC	%PortProbeMap
TRCOH	%HwfConnectivityMap
TRCOH	%HwifAlternateMap
TFMT	%moduleToCppClassMap
TFMT	%classCppClassProtoMap

Figure 6

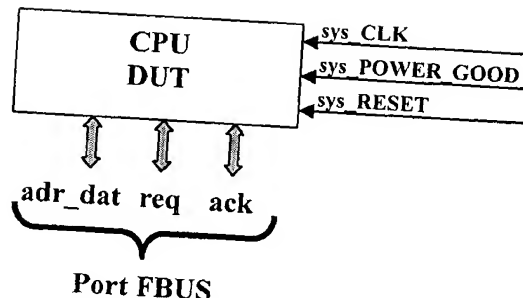


Figure 7a

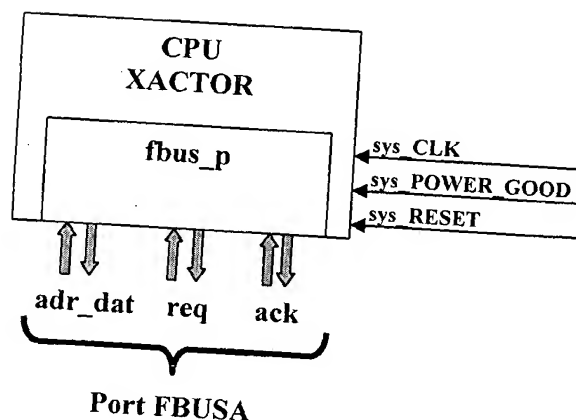


Figure 7b

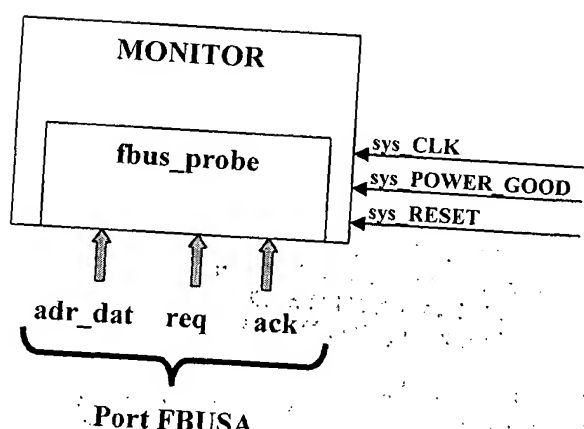


Figure 7c

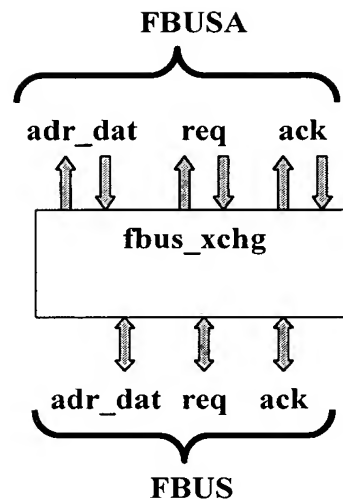


Figure 7e

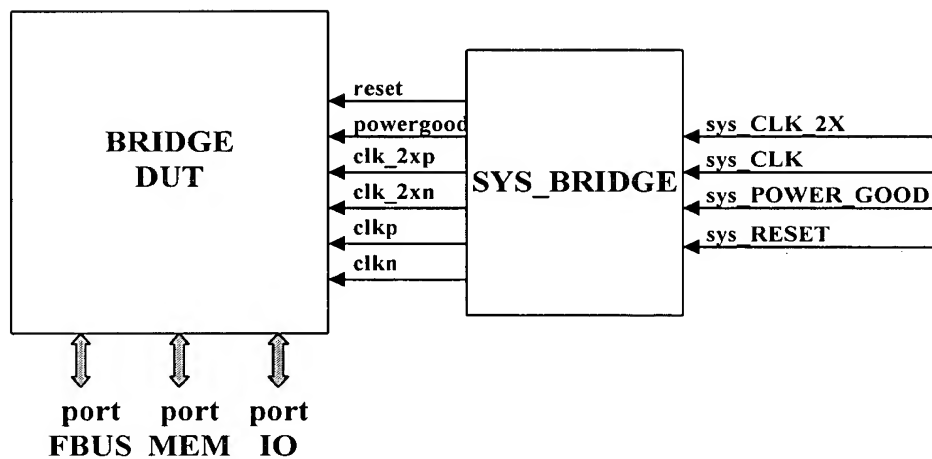


Figure 7e

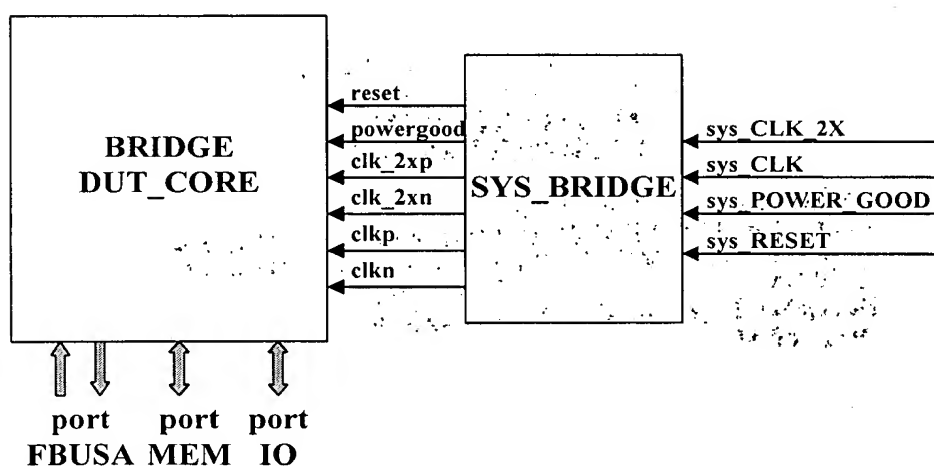


Figure 7f

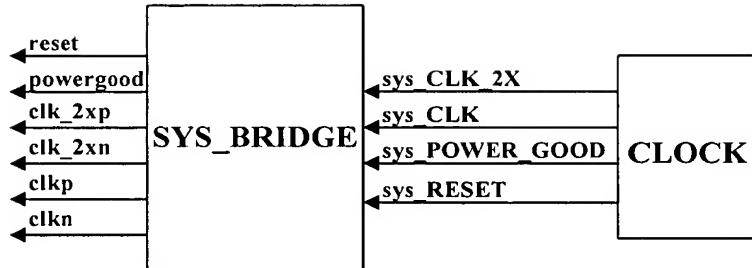


Figure 7g

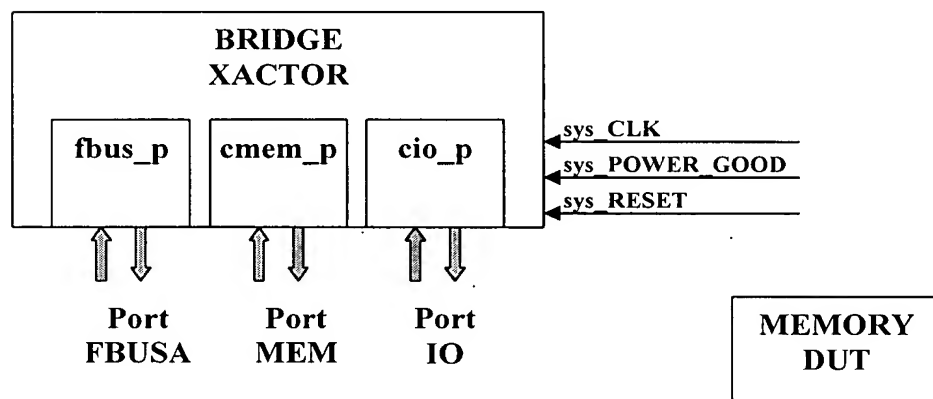


Figure 7h

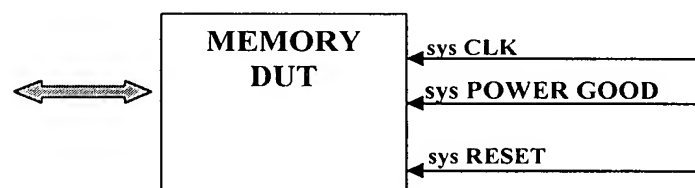


Figure 7i

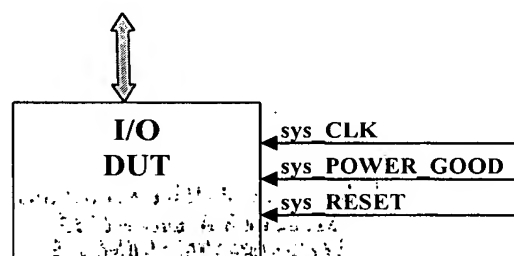


Figure 7j

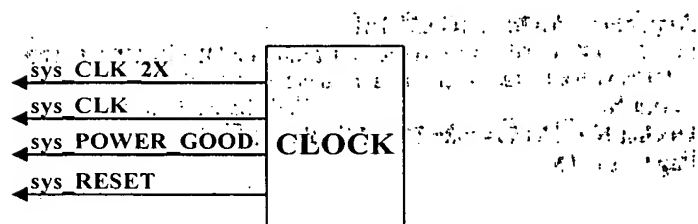


Figure 7k

Figure 8a

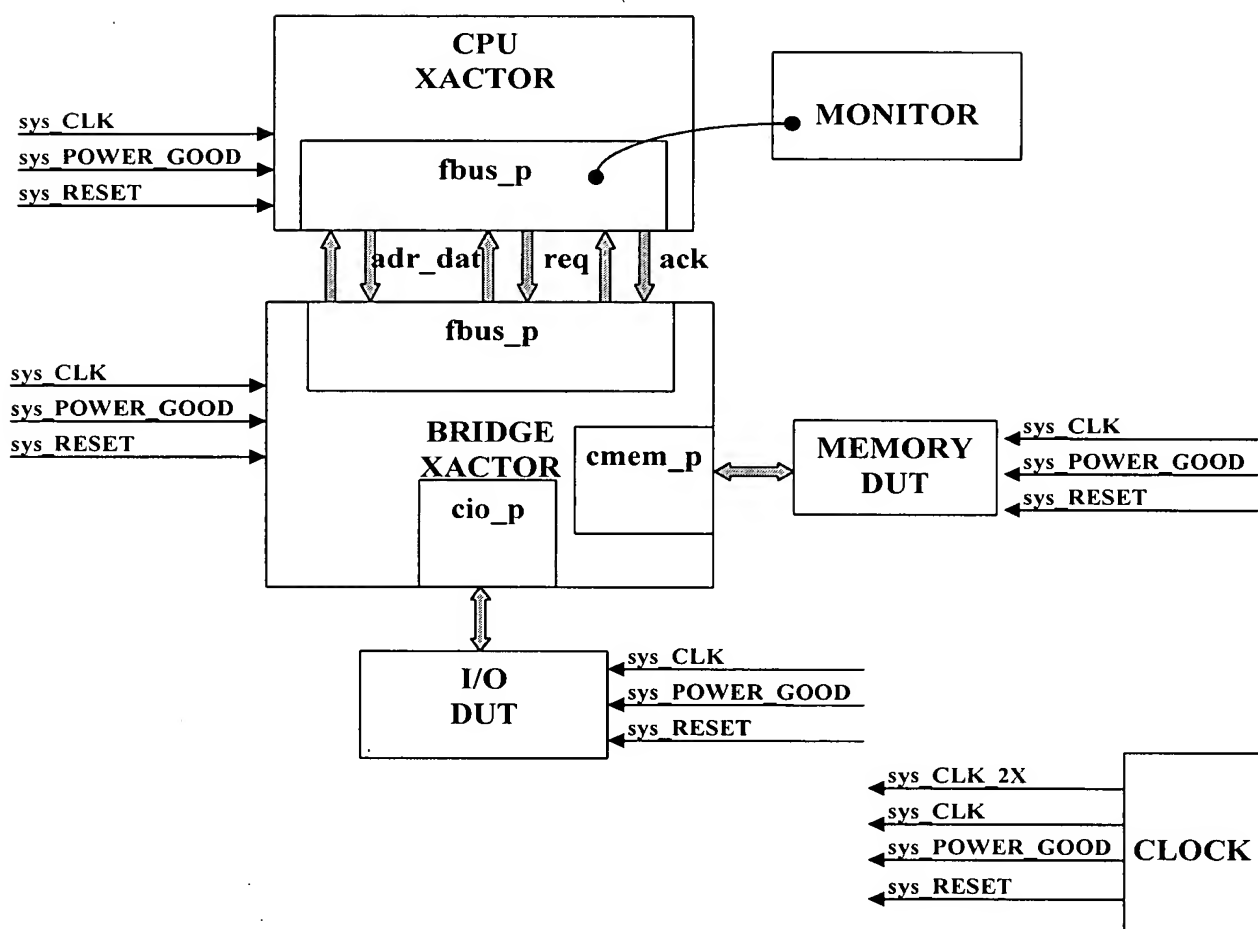
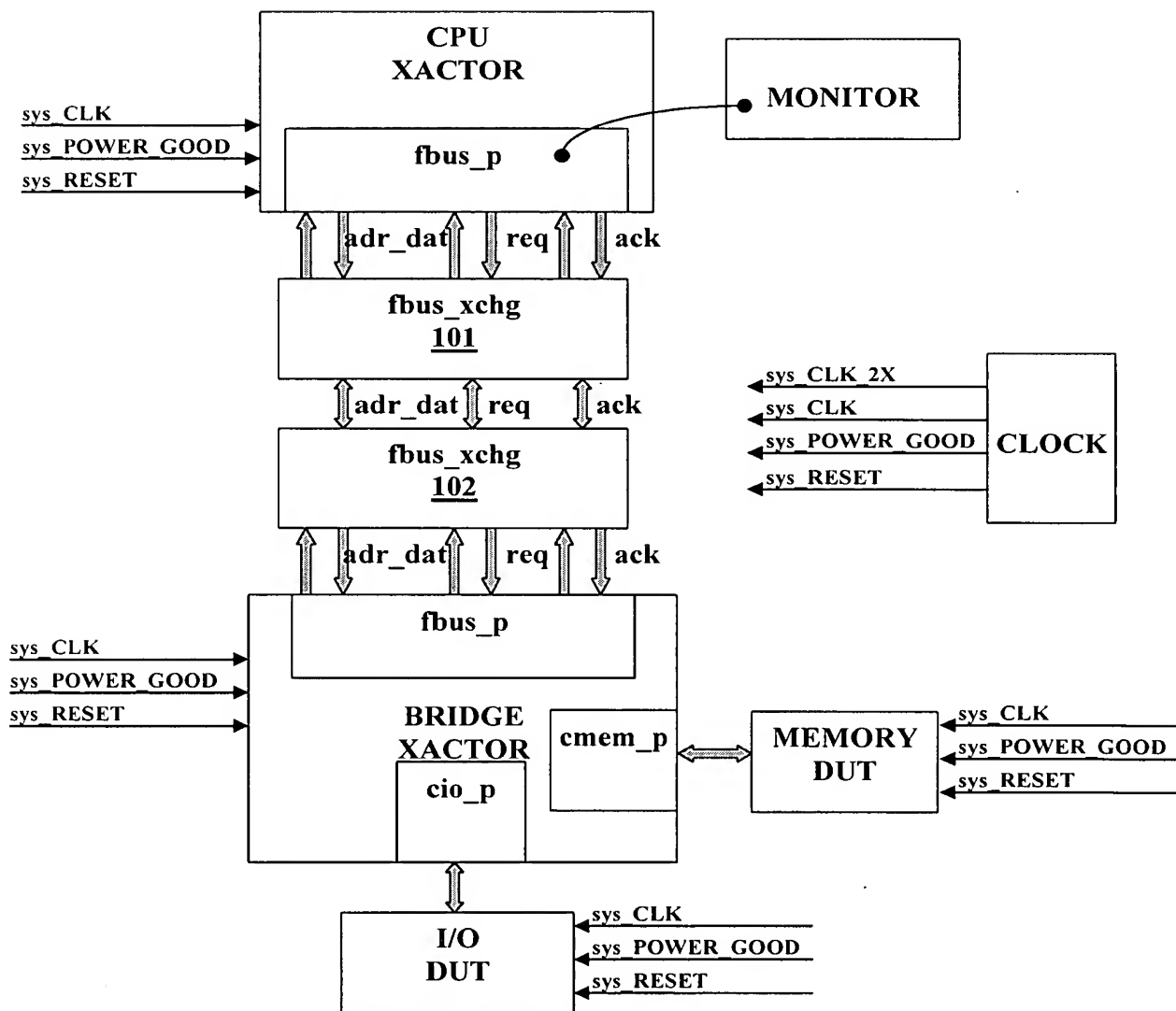


Figure 8b



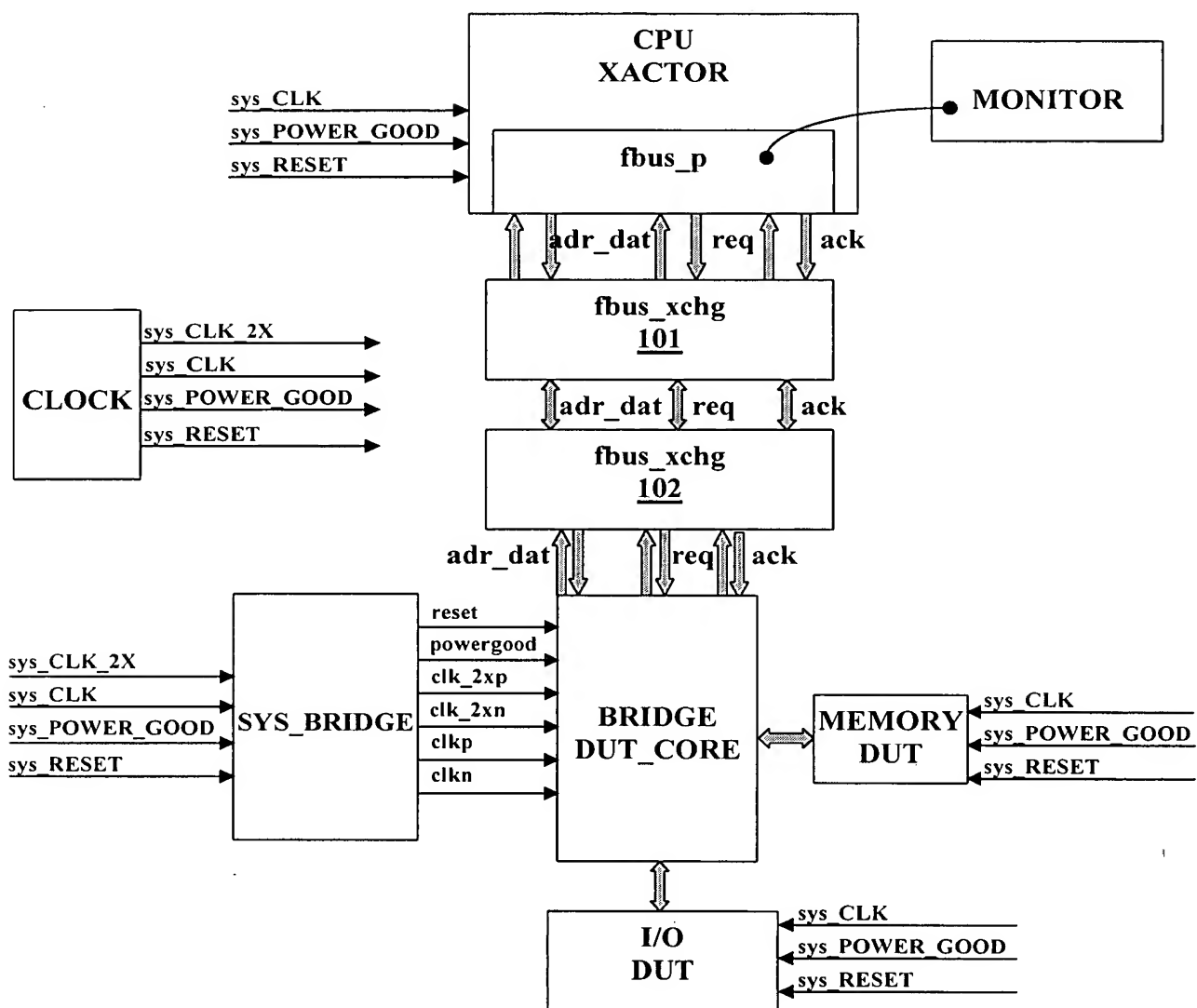


Figure 8c

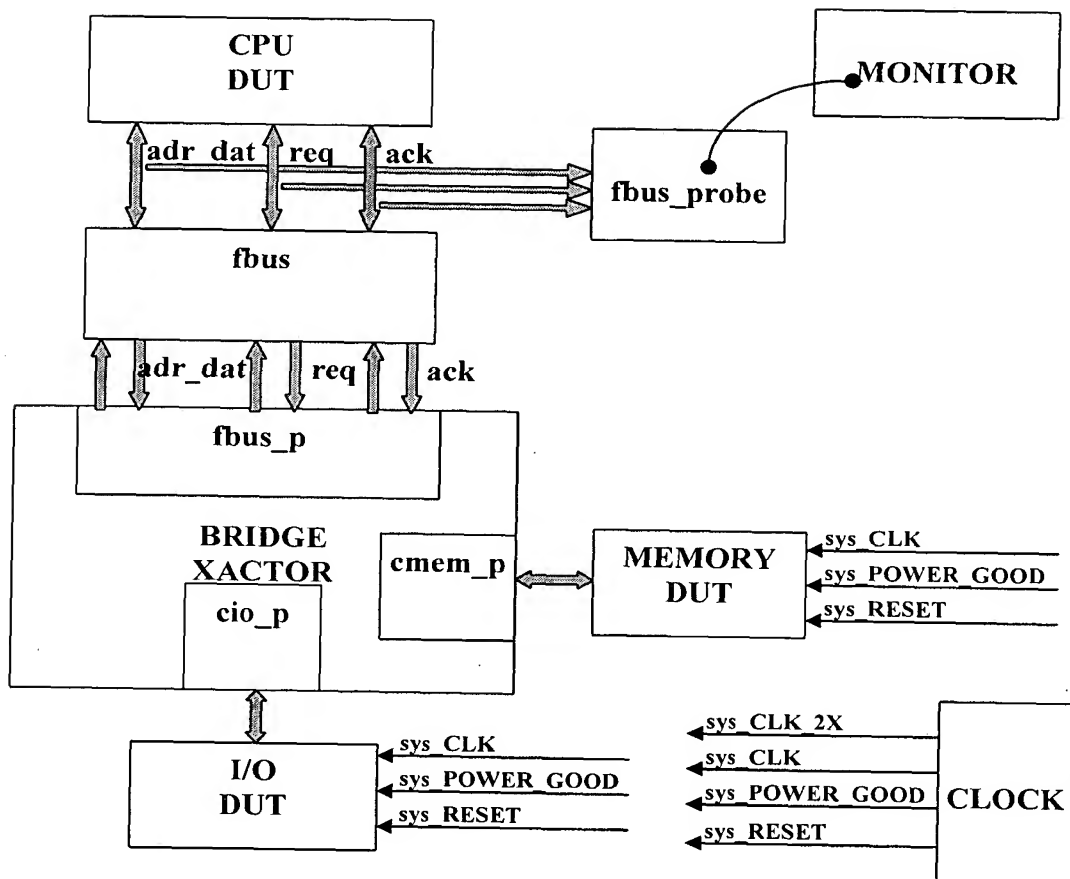


Figure 8d

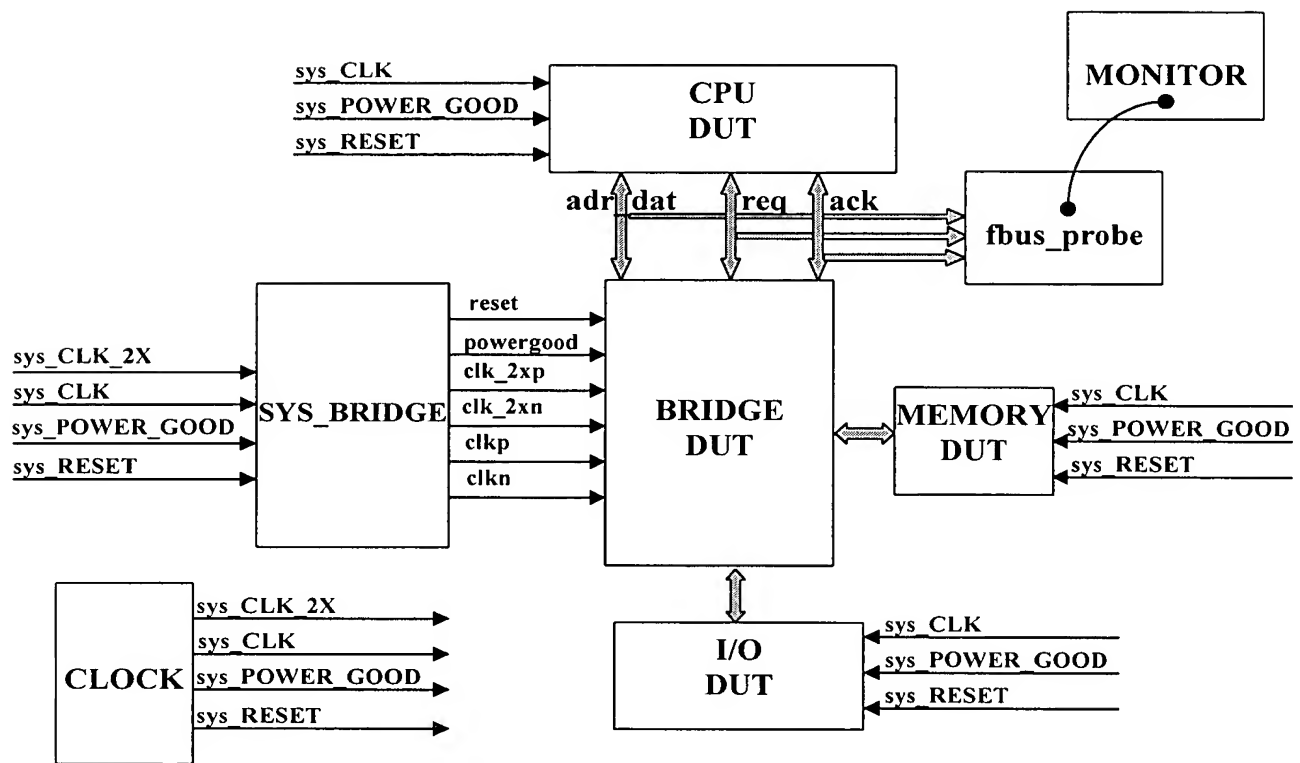


Figure 8e

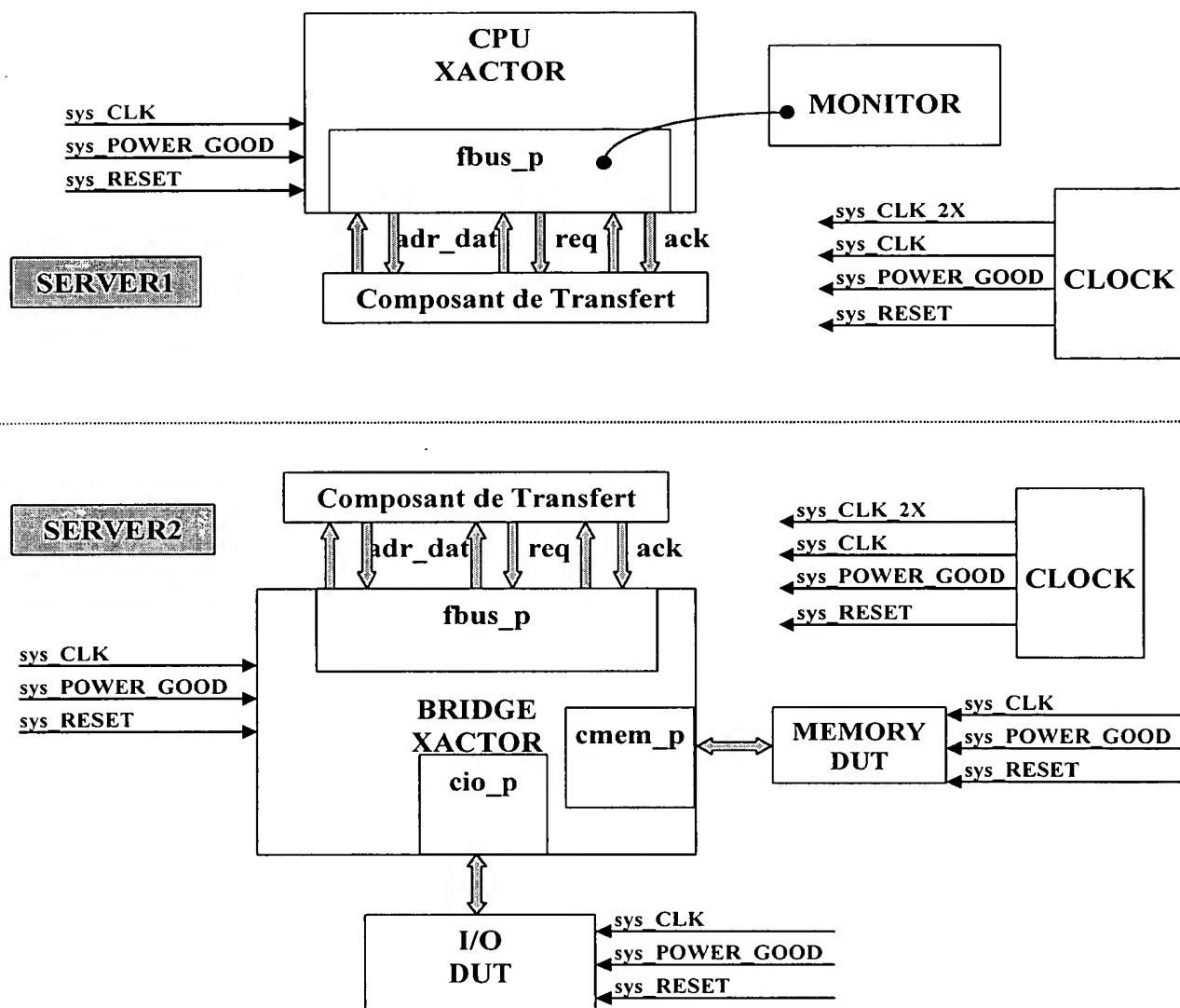


Figure 8f